



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

October 20, 2014

Kimberly-Clark Global Sales, LLC 2100 Winchester Road Neenah, WI 54956 Attn: Charles W. Boyd

Subject:

Label Amendment - Addition of target organism claims

Product Name: Victor Spray EPA Registration Number: 9402-15 Application Date: June 6, 2014 Decision Number: 492004

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Language to be used if the label is adding or contains a website: Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e).

Please note that the record for this product currently contains the following CSFs:

- Basic CSF dated 06/06/2014
- Alternate CSF 1 dated 06/06/2014
- Alternate CSF 2 dated 06/06/2014

Page 2 of 2 EPA Reg. No. 9402-15 Decision No. 492004

Any CSFs other than those listed above are superseded/no longer valid. If you have any questions, please contact me by phone at (703) 347-0163, or via email at murasaki.seiichi@epa.gov.

Sincerely,

Seiichi Murasaki

Acting Product Manager 33 Regulatory Management Branch I Antimicrobials Division (7510P)

Office of Pesticide Programs

Claims on this page are optional and may appear on any label panel.

{FRONT PANEL}

VICTOR [Brand] [name TBD] [Spray][Refill Container]

Bactericidal, Virucidal[†], Fungicidal, Mildewstat, Non-Food Contact Sanitizer, Deodorizer, and Cleaner

ACTIVE INGREDIENTS:

Hydrogen Peroxide	3.30%
Didecyldimethyl ammonium carbonate (and)	
Didecyldimethyl ammonium bicarbonate	1.38%

OTHER INGREDIENTS:	95.32%
ΤΟΤΔΙ	100.00%

ACCEPTED

10/20/2014

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 9402-15

KEEP OUT OF REACH OF CHILDREN

WARNING

See back panel for additional precautionary statements

NET CONTENTS [128oz.][120oz.][116oz.][32oz.] [30oz.] [28oz.] [26oz.] [16oz.] [16oz.] [16.9oz.] [12oz.] [4oz.] [3oz.] [2 oz.][insert net contents] {Number may change prior to commercialization}

E.P.A. Reg. No. 9402-15 {Registration number will appear on printed label} E.P.A. Est. No. {9402-TX-001} {EPA Establishment number will appear on printed label} {See lot code for actual Est. No.}

Made by Kimberly-Clark Global Sales, Inc., 2100 Winchester Road, Neenah, WI 54956

For questions/comments, please contact KIMBERLY-CLARK PROFESSIONAL* 1400 Holcomb Bridge Road, Roswell GA 30076-2199 1-888-346-4652 [www.kcprofessional.com]

/ Trademarks of Kimberly-Clark Worldwide, Inc. © 2010 KCWW.

XXXXX {Stock /lot code will appear on label}

Made in USA

Claims on this page are optional and may appear on any label panel.

DISINFECTANT^

	Bacteria / Viruses / Fungi [Mold]
5 (min) [minute[s]]	Escherichia coli O157:H7 Klebsiella pneumoniae Pseudomonas aeruginosa Salmonella enterica Staphylococcus aureus Community Associated Methicillin Resistant Staphylococcus aureus (CA-MRSA) (USA 400) Streptococcus pyogenes Respiratory syncytial virus (RSV)† Coronavirus † Influenza A Virus (H1N1)† Human Immunodeficiency Virus Type 1 (HIV-1)† Hepatitis B Virus (HBV)† Trichophyton mentagrophytes [Athlete's Foot Fungus]

DISINFECTANT^

	Viruses	1
6 (min)		١
[minute[s]]	Norovirus†	

Non-Food Contact SANITIZER[‡]

	Enterobacter aerogenes
15 (sec)	Staphylococcus aureus
[second[s]]	Community- Associated Methicillin Resistant Staphylococcus aureus (CA-MRSA) (USA
_	400)

[FABRIC] SOFT SURFACE SANITIZER*

1	· · · · · · · · · · · · · · · · · · ·
30 (sec)	Enterobacter aerogenes
1 ' '	
[second[s]]	Staphylococcus aureus
[5555[5]]	

[7 Day RESIDUAL] HARD SURFACE MILDEWSTAT

7 day	Aspergillus niger	

Claims on this page are optional and may appear on any label panel.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Intended for Hospital, Institutional, Commercial, and Residential Use

[Shake well before use]

[To Clean: Wet the surface with the spray and wipe clean.]

[*To Sanitize] [Non-Food Contact Sanitizer] [Deodorize]: For hard, non-porous, non-food contact surfaces [To sanitize hard, non-porous, non-food contact surfaces.] Spray [this product] [6-8 inches from] [on] surface until thoroughly wet. Let stand for [15 seconds]. Wipe dry. [No rinsing required.] Remove heavy soil prior to sanitization.

^To Disinfect:

To disinfect hard, non-porous surfaces, spray [this product] [6-8 inches from] [on] surface until thoroughly wet. Let stand for 5 minutes. Wipe dry. [No rinsing required.] Remove heavy soil prior to disinfection. To disinfect Norovirus, let stand for 6 minutes.

{The following text will appear on product/market label only when Human Immunodeficiency Virus Type 1 (HIV-1) or Hepatitis B Virus (HBV) are listed on label.}

Special Instructions for Cleaning and Decontamination Against HIV and HBV on Surfaces/Objects Soiled with Blood/Body Fluids

This product kills HIV-1 and HBV on precleaned environmental surfaces/objects previously soiled with blood/body fluids in health care settings (e.g. hospitals, nursing homes) or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS), and [Human] Hepatitis B Virus (HBV).

Personal Protection: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks, and eye coverings.

Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and other objects before applying this product.

Contact time: Spray [this product] [6-8 inches from] [on] surface until thoroughly wet. Let stand for 5 minutes.

Disposal of infectious materials: Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

[*Soft Surface] [Fabric] Sanitizer: [To] [Kill] [Control] [Reduce] bacteria on soft surfaces [fabrics]. [Not recommended for use on fabrics that may waterspot, such as silk, suede or leather. Always test a small, inconspicuous area before use.] Spray [this product] [6-8 inches from] [on] surface until moderately damp. [To kill [>99.9% of] bacteria [that cause odors]]. [Spray a light even coating on fabric until wet.] DO NOT SATURATE. Fabric must remain wet for 30 seconds [sec]. Let air dry. [For difficult odors or heavy fabrics, repeat application]. [Reapply as necessary]. [For highly soiled surfaces, clean excess dirt first.] [Wash treated clothing before using -or- wearing].

Claims on this page are optional and may appear on any label panel.

To Inhibit [Control] Mold and Mildew: For use on hard, non-porous surfaces. Clean surface first, then spray surface until thoroughly wet and allow to air dry. Reapply weekly.

{Instructions for refill bottle}

To Refill Spray Bottles: Remove trigger sprayer from empty bottle. Pour contents from refill container directly into empty bottle. Replace trigger sprayer.

This product is not to be used as a terminal sterilant/high level disinfectant on any [surface or instrument that (1) is introduced directly into the human body, either into or in contact with the blood stream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body][critical or semi-critical surface]. [For use on non-critical surfaces only]. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

AREAS OF USE

[For use in:] {sites will be selected from the following}

Animal Life Science Laboratories, Assisted Living Facilities, Bathrooms, Churches, Cleanrooms, Clinics, Colleges, Cosmetic Processing Facilities, Critical Care Units, Cruise Ships, Dialysis Centers, Funeral Homes, Dental Offices, Health Clubs, Hospices, Hospitality Establishments, Hospitals, Home Health Care, Hotels, Industrial Facilities, Institutions, Laboratories, Nail Salons, Nursing Homes, Medical Device Manufacturing, Morgues, Office Buildings, Outpatient Centers, Pharmaceutical Production Facilities, Pharmacies, Physical Therapy, Physicians Offices, Public Facilities, Radiology, Recreational Facilities, Rehabilitation Centers, Research Laboratories, Retail and Wholesale Establishments, Shelters, Storage Areas, Surgery Centers, Locker Rooms, Long-Term Care Facilities, the interior areas of the following Transport Vehicles: including ships, airplanes, automobiles, trucks, ambulances, and trains

[Critical Care Areas]: {sites will be selected from the following} CCU, Emergency Rooms, ICU, Neonatal Intensive Care Units (NICU), Operating Rooms, Pediatric Intensive Care Units (PICU), [and] Surgery.

[Use Sites]: [May be used on hard non-porous surfaces of] {surfaces will be selected from the following} appliance exteriors, autoclaves, bed railings, blood glucose monitors, cabinets, cafeteria tables, canes, carts, cell phones, chairs, changing tables closets, computers, copiers [keys], counters, countertops, desks [desktops], doorknobs, elevator buttons, exercise equipment [machines], exercise mats, exam tables, fax machines [keys], finished woodwork, garbage cans, glazed ceramic tiles, gurneys, hand railings, isolettes, infant incubators and care cribs, IV poles, keyboards, lift devices, lockers, medical carts, microwave exteriors, [outside of] coffee makers, personal mobility devices, phlebotomy trays, phones, PVC tubing, recycling bins, refrigerator exteriors, rehabilitation equipment, scooters, stall doors, stethoscopes, stretchers, tables, bathrooms, sinks, faucets, toilet exteriors, toilet seats [and rims], towel dispensers, trash cans, TV remote[s] [controls], lamps, light switch panels bath tubs, [fiberglass] showers, hampers, tiled walls, telephones, door knobs, vanities, non-porous shelves, display cases, vending machine surfaces, walkers, washable walls, wheelchairs, windows, work benches [and] work surfaces.

Claims on this page are optional and may appear on any label panel.

Hard non-porous external surfaces of: {surfaces will be selected from the following} ambulance equipment, diagnostic equipment, dialysis machines, mammography equipment, patient monitoring equipment, respiratory equipment, ultrasound transducers and probes, [and] patient support and delivery equipment.

Soft Surfaces: {surfaces will be selected from the following} Carpets, curtains, couches, fabric chairs, fabric gym bags, fabric laundry bags, mattresses, partitions (fabric), pillows, privacy curtains, rugs, upholstered chairs

This product [is compatible with] [will not harm] {surfaces will be selected from the following} aluminum, acrylic, brass, ceramic, copper, Corian™, glass, glazed porcelain, granite, laminate flooring, LCD screens, [Low-Density Polyethylene] [(]LDPE[)], nickel, painted surfaces, polycarbonate, polypropylene, polyurethane varnish, [Polyvinyl Chloride] [(]PVC[)], silicone rubber, stainless steel, medical tubing, vinyl, vinyl rubber and zinc alloy and similar hard, [finished] nonporous surfaces. [Spot test before using]

[Use of this product on a floor or flooring surface is not recommended and may cause a slipping hazard.]

[This product contains Hydrogen Peroxide, which may cause temporary skin whitening after prolonged contact. Wash hands with soap and water.]

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

WARNING

Causes substantial but temporary eye injury. Do not get in eyes or on clothing. Avoid contact with eyes. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

FIRST AID

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

HOTLINE NUMBER [1-888-346-4652]

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

Physical and Chemical Hazards

This product contains an oxidizing agent.

{ Containers intended to be refilled for use by consumer}

STORAGE AND DISPOSAL

Store in areas inaccessible to children.

Container Handling

Do not reuse or refill except as described in the directions for use. Refill only with this product. Offer empty container [trigger bottle] for recycling. If recycling is not available, discard in trash.

{Nonrefillable bottles}

STORAGE AND DISPOSAL

Store in areas inaccessible to children.

Container Handling

Nonrefillable container. Do not reuse or refill empty container [trigger bottle]. Recycle empty container or discard in trash.

{Lot code and/or expiration date may appear on either the container or label}

Pestic	cide Claims
 [Eliminates] [Kills] [destroys] [removes] [gets rid of] [>99.99% bacteria^], [>99.9% viruses†], [>99.99% fungi^], [>99.9% germs], [>99.9% cold and flu viruses†][in one step] 	[Disinfects] [kills] [common] [facility] [site] [office] [hospital] [and/or] [bathroom] bacteria^
• [Eliminates][kills] [>] 99.9% of germs	 99.9% effective in 15 seconds against Staphylococcus aureus [Staph] [(ATCC 6538)] and Enterobacter aerogenes [(ATCC 13048)]
[Antimicrobial] [Antibacterial] [Germicidal] spray	 [Kill claims for] [Effective against] 13 different microorganisms including [CA-MRSA], [Norovirus†], and [Staphylococcus aureus (Staph)].
General disinfectant	sanitizes in 15 seconds [‡]
 Broad spectrum [disinfectant] [disinfecting] [cleaner] 	[Sanitizes][disinfects] in a variety of areas
[disinfectant [sanitizer]	Kills [>99.9%] odor causing [bacteria^][germs] [and leaves a nice smell]
 For bactericidal, Influenza[†], RSV[†], and Coronavirus[†] disinfection 	Effective against odor causing bacteria [with daily use]
 [Bactericidal], [fungicidal], [mildewstat] and [virucidal†] [spray] 	Eliminates [bacterial] [and] [fungal] [mold] [mildew] odors [at the source]
 Kills [sanitizes] 99.9% of Bacteria[‡] in [just] 15 Seconds [!] 	 This product will clean and disinfect hard, non- porous surfaces of [select from Table 1].
 [Kills] [Elimates][Disinfects] [against] [99.9%] [of the following] [bacteria^], [fungi^] [and] [viruses†] [including] [Staphylococcus aureus [Staph] [(ATCC 6538)]], [Enterobacter aerogenes [(ATCC 13048)]], [Community Associated Staphylococcus aureus MRSA [CAMRSA] [(NRS 123)]], [Streptococcus pyogenes], [Respiratory syncytial virus (RSV)†], [Coronavirus †], [Influenza A Virus (H1N1)†], [Trichophyton mentagrophytes [Athlete's Foot Fungus]], [Norovirus†], [cold and flu virus][and] [the virus causing stomach flu]. 	• [Kills 99.99% of] [disinfects] Escherichia coli (E. coli) O157:H7 [(ATCC 43895)] in [just] 5 minutes [!]
Prevents [controls] [the growth of] mold and mildew for up to 7 days	 Kills >99.99% of antibiotic resistant [methicillin resistant community associated] Staphylococcus aureus [CA-MRSA] on hard, nonporous surfaces
 Controls [kills] [prevents] [inhibits] [the] growth of mold and mildew [on] [insert hard non-porous use surfaces from table 1] 	 Kills bacteria[^] on surfaces your kids and pets touch every day
• [Eliminates] [Kills] [destroys] Norovirus in 6 [minutes] [min]	Kills [the] fungus^ that commonly cause athletes foot
disinfects in 5 minutes	Bacteria^- fighting –or- germ fighting formula
 Disinfects [kills] [99.9%] of common bacterial[^], viruses[†], and other germs found on surfaces touched most. 	 Disinfects [kills] [99.9%] of [common] [bacteria^], [viruses†], [and other germs] [from children's toys] [on common surfaces].
Effective against cold and flu virus, plus bacteria like staph, salmonella and E. coli on hard, non-porous surfaces	 Controls mold and mildew on hard nonporous surfaces.
[Kills] [disinfects][eliminates] [99.9%] of	Kills >99.9% of bacteria in 30 seconds and

 Won't damage most of your clothes [clothing]. [Won't] [Woill not] [Does not] damage most [colored] fabrics Designed to [take] [sanitize surfaces] all overfrom hard, nonporous surfaces to fabrics. Designed to [take] [sanitize surfaces] all overfrom hard, nonporous surfaces to fabrics. Can be used on most fabrics anywhere, anytime when used as directed Controls [kills] [reduces] [the] [growth of] [odor causing] bacteria [on] [soft surfaces] [fabrics]. Kills >99.9% of odor causing bacteria [and eliminates] [eliminating] [the toughest] [tough] odors on fabrics [and soft surfaces] [insert soft surfaces] [Can be used] [Use] [on][for] [to] [kill] [sanitize] [>99.9% of odor-causing bacteria on fabrics [soft surfaces] (soft surfaces) [(soft surfaces)] (soft surfaces) [(soft surfaces)] [(synthetic] [fabrics] (sinsert soft surfaces)] [(synthetic] [fabrics] (surfaces)] [(synthetic] [fabrics] (surfaces)] [(synthetic] [fabrics] (surfaces)] [(soft surfaces)] [(soft surfaces)] [(soft surfaces)] [(soft surfaces)] [(synthetic] [fabrics] (soft surfaces)] [(synthetic] [fabrics] (surfaces)] [(synthetic] [fabrics] (synthetic] [synthetic] [syn		
 Won't damage most of your clothes [clothing]. [Won't] [Woill not] [Does not] damage most [colored] fabrics Designed to [take] [sanitize surfaces] all overfrom hard, nonporous surfaces to fabrics. Designed to [take] [sanitize surfaces] all overfrom hard, nonporous surfaces to fabrics. Can be used on most fabrics anywhere, anytime when used as directed Controls [kills] [reduces] [the] [growth of] [odor causing] bacteria [on] [soft surfaces] [fabrics]. Kills >99.9% of odor causing bacteria [and eliminates] [eliminating] [the toughest] [tough] odors on fabrics [and soft surfaces] [insert soft surfaces] [Can be used] [Use] [on][for] [to] [kill] [sanitize] [>99.9% of odor-causing bacteria on fabrics [soft surfaces] (soft surfaces) [(soft surfaces)] (soft surfaces) [(soft surfaces)] [(synthetic] [fabrics] (sinsert soft surfaces)] [(synthetic] [fabrics] (surfaces)] [(synthetic] [fabrics] (surfaces)] [(synthetic] [fabrics] (surfaces)] [(soft surfaces)] [(soft surfaces)] [(soft surfaces)] [(soft surfaces)] [(synthetic] [fabrics] (soft surfaces)] [(synthetic] [fabrics] (surfaces)] [(synthetic] [fabrics] (synthetic] [synthetic] [syn	[Escherichia coli [O157:H7]], [Klebsiella pneumoniae], [Pseudomonas aeruginosa], [Salmonella enterica], [Staphylococcus aureus], [Community Associated Methicillin Resistant Staphylococcus aureus [(CA-MRSA) (USA 400)]], [Streptococcus pyogenes], [Respiratory syncytial virus (RSV)†], [Coronavirus SARS†], [Influenza A Virus (H1N1)†], [cold and Flu Viruses] [Trichophyton mentagrophytes]	 [and soft surfaces] {insert soft surfaces} Kills >99.9% of bacteria that cause odors on fabrics [soft surfaces] Kill >99.9% of bacteria that reside [live] on [hard to clean] [infrequently cleaned] areas [fabrics]. Kills >99.9% of odor causing bacteria leaving soft
 Helps prevent the build-up of odors by killing [>99.9%] of odor-causing bacteria [on soft surfaces] (on fabrics] [Worry free for surfaces -and/or- fabrics] [color-safe] spray [Can be used] [Use] [on][for] [to] [kill] [sanitize] [>99.9%] [of] bacteria* on (soft surfaces) (fabrics). [Can be used] [Use] (on [to] [sanitization] [sanitize] [of] [soft surfaces] [fabrics]. Peace of mind that you are [helping to eliminate][eliminating] germs Essential [disinfecting] [cleaning][sanitizing] to help prevent the [spread][cross-contamination] of bacteria* on treated surfaces. A simple[r] solution for helping to maintain a cleaner [facility] [area] [with less chance of cross-contamination] on treated surfaces. [One step] [antibacterial] formula [that] [cleans] [disinfects] and [sanitizes] [in one step] 	 [Won't] [Will not] [Does not] damage most [colored] fabrics Designed to [take] [sanitize surfaces] all over - 	 Will not [damage] or [discolor] most common fabrics. Can be used ôn most fabrics anywhere, anytime - when used as directed Controls [kills] [reduces] [the] [growth of] [odor causing] bacteria [on] [soft surfaces] [fabrics].
 [Can be used] [Use] [on] [for] [to] [kill] [sanitize] [>99.9%] [of] bacteria* on (soft surfaces) (fabrics). [Can be used] [Use] (on [to] [sanitization] [sanitize] [of] [soft surfaces] [fabrics]. Peace of mind that you are [helping to eliminate] [eliminating] germs Essential [disinfecting] [cleaning][sanitizing] to help prevent the [spread][cross-contamination] of bacteria* on treated surfaces. A simple[r] solution for helping to maintain a cleaner [facility] [area] [with less chance of cross-contamination] on treated surfaces. [One step] [antibacterial] formula [that] [cleans] [disinfects] and [sanitizes] [in one step] [Soft surfaces] ({insert soft surfaces}) Kills [>99.9%] of odor causing bacteria on [soft surfaces] [(synthetic] [fabrics] ({insert soft surfaces}) Kills [>99.9%] of odor causing bacteria on [soft surfaces] [(synthetic] [fabrics] ({insert soft surfaces}) Kills [>99.9%] of odor causing bacteria on [soft surfaces] [(synthetic] [fabrics] ({insert soft surfaces}) Frotects [you][your] [business] [office] [health care site] from [germs] [cold and flu viruses] [the virus causing stomach flu] on [hard, non-porous] surfaces [A sanitizer that] [sanitizes] [kills] >99.9% of bacteria* on [hard nonporous] surfaces that [can] [could] make [you] [occupants] [residents] sick [Cleans], [disinfects], [sanitizes] and [deodorizes] [hard non-porous] surfaces. [Cleaning made easy] [ideal for] [sanitizing] [disinfecting] all [your] hard, non-porous surfaces 	[>99.9%] of odor-causing bacteria [on soft surfaces] [on fabrics][Worry free for surfaces -and/or- fabrics]	eliminates] [eliminating] [the toughest] [tough] odors on fabrics [and soft surfaces] {insert soft surfaces} • Now you can kill >99.9% of bacteria • [even on
 Peace of mind that you are [helping to eliminate] [eliminating] germs Essential [disinfecting] [cleaning][sanitizing] to help prevent the [spread][cross-contamination] of bacteria^ on treated surfaces. A simple[r] solution for helping to maintain a cleaner [facility] [area] [with less chance of cross-contamination] on treated surfaces. [One step] [antibacterial] formula [that] [cleans] [disinfects] and [sanitizes] [in one step] site] from [germs] [cold and flu viruses] [the virus causing stomach flu] on [hard, non-porous] surfaces [A sanitizer that] [sanitizes] [kills] >99.9% of bacteria on [hard nonporous] surfaces that [can] [could] make [you] [occupants] [residents] sick [Cleans], [disinfects], [sanitizes] and [deodorizes] [hard non-porous] surfaces. [Cleaning made easy] [ideal for] [sanitizing] [disinfecting] all [your] hard, non-porous surfaces 	[>99.9%] [of] bacteria on (soft surfaces) (fabrics). • [Can be used] [Use] [on [to] [sanitization]	[soft surfaces] ({insert soft surfaces})Kills [>99.9%] of odor causing bacteria on [soft surfaces] [(synthetic] [fabrics] ({insert soft
 Essential (districting) [cleaning](sanitizing) to help prevent the [spread][cross-contamination] of bacteria^ on treated surfaces. A simple[r] solution for helping to maintain a cleaner [facility] [area] [with less chance of cross-contamination] on treated surfaces. [One step] [antibacterial] formula [that] [cleans] [disinfects] and [sanitizes] [in one step] 		site] from [germs] [cold and flu viruses] [the virus causing stomach flu] on [hard, non-porous]
cleaner [facility] [area] [with less chance of cross-contamination] on treated surfaces. [Cleaning made easy] [ideal for] [sanitizing] [cleans] [disinfects] and [sanitizes] [in one step] [Inard non-porous] surfaces. [Cleaning made easy] [ideal for] [sanitizing] [disinfecting] all [your] hard, non-porous surfaces	help prevent the [spread][cross-contamination]	bacteria [‡] on [hard nonporous] surfaces that [can]
[One step] [antibacterial] formula [that] [disinfecting] all [your] hard, non-porous surfaces [cleans] [disinfects] and [sanitizes] [in one step]	cleaner [facility] [area] [with less chance of	
• [Cleans] [disinfects], [sanitizes] and • Effective against Influenza A viruses including	•	[disinfecting] all [your] hard, non-porous surfaces
[deodorizes] [hard non-porous] surfaces. Pandemic 2009 H1N1 [(formerly called swine flu)]"	[Cleans], [disinfects], [sanitizes] and [deodorizes] [hard non-porous] surfaces.	

 Kills Pandemic 2009 H1N1 influenza A virus 	
[(formerly called swine flu)]	

Hard Surface Mildewstat Claims	
[Prevents] [Controls]mold & mildew	Prevents mold & mildew growth
[Prevents][Controls][Inhibits] mold & mildew on hard surfaces for 7 days	 Kills and prevents mold & mildew on hard surfaces for 7 days
Kills and prevents mold & mildew from re- growing between cleanings for 7 days	For residual mold & mildew control[Long lasting] 7 day mold prevention
Extended mold & mildew control for 7 days	7 day mold & mildew prevention
7 day mold & mildew control	7 day mold [& mildew] protection

Aesthe	tic Claims	
New [!] to be used as a claim descriptor only for the first 6 months of product on shelf		
 Can be used on multiple surfaces such as [select from Use Site Lists]. 	Cuts though common [grease] [dirt] and [grime]	
 [will not harm] [will not damage] surfaces [such as] [selected from Use Site Lists] [touched most] 	For all (your) [the] [heavy] [light] duty jobs	
No harsh chemical [smell] [odor]	 [Patent-pending] [Patented] formulation is durable enough to withstand continuous [contact] [touches], even on high contact areas like [doorknobs] [rails] [handles] [desks] and [faucets] 	
No dulling residue	 Do not use on [unfinished] [uncoated] surfaces. 	
Bleach free [formula]	 Spot test all surfaces in an inconspicuous area 	
Colorless	 Leaves your [pick from Use Site List] shiny 	
[Fresh] [Soap] [Light] [Lemon] [Floral] [Scented] [Scent] [citrus] [Fragrance]	No phosphates [phosphate free]	
Will not [damage] [discolor] most common- surfaces	Not harmful to most surfaces	
Compatible with the Kimberly-Clark Professional* WETTASK* System		

12/14

Note to reviewer: All text in brackets [...] is optional and may or may not be included on a final label. All text in braces {...} is administrative and will not appear on a final label. Portions or all of the label may be bilingual. Claims on this page are optional and may appear on any label panel.

Graphics

{may be selected from the following, or similar graphics may be used}

KIMTECH* Brand Logo	KIMTECH
Kimberly-Clark Professional* Logo	Kimberly-Clark PROFESSIONAL
Scott [®] Brand Logo	STOP BRAND
Live Well by Kimberly-Clark Professional Logo	LIVE WELL
Storage Temperature Graphic	25°C (77°F) 20°C– (68°F)

{required small package labeling, additional language from master can be added as space allows}

VICTOR [Brand] [name TBD] [Spray][Refill Container]

KEEP OUT OF REACH OF CHILDREN

WARNING

See package insert for precautionary statements/first aid {other reference language may be used depending upon package configuration}

NET CONTENTS: {Insert contents}

EPA Reg. No. 9402-15 EPA Est. No. xxxx-xx

Directions for Use/Storage and Disposal: See package insert {other reference language may be used. May be combined with precautionary/first aid reference or package may contain directions for use and/or storage/disposal language}

Alternate Brand Names

777	Scott® Brand	Disinfecting Spray.
2 - :	Scott® Brand	Sanitizing Spray
3 📜 🚼	Scott [®] Brand	Multi-purpose Spray
4	KimTech* Brand	Disinfecting Spray.
5	kimTech* Brand	Sanitizing Spray
6	Kimilech: Brand	Multi:purpose Spray
7.53	Kimberly-Clark Professional*	Disinfecting Spray,
8	Kimberly-Clark Professional*	Sanitizing Spray
9* 😘	Kimberly-Clark Professional*	Multi-purpose Spray*
10	Live Well	Disinfecting Spray
11	Live Well	Sanitizing Spray
12	Live Well	Mülti-pürpose Spray
13	Scott Brand	Disinfecting Spray Refill Container
14	Scott® Brand	Sanitizing Spray Refill Container
15	Scott@Brand	Multi-purpose Spray Refill Container.
16:	KimTech* Brand	Disinfecting Spray Refill Container
17.	KimTjecht Brand	Sanitizing Spray Refill Container
18-7-2	KimTech* Brand	Multi-purpose-Spray Refill Container
197	Kimberly-Clark Professional*	Disinfecting Spray Refill Container
20	Kimberly-Clark Professional	Sanitizing Spray Refill Container
21	Kimberly-Clark Professional*	Multi-purpose Spray Refill Container
22	Live Wellit	Disinfecting Spray Refill Container
23	Livê Well	Sanitizing Spray Refill Container
24	Live Well	Multi-purpose Spray Refill Container